

STEMI Receiving Center Data Dictionary

EFFECTIVE
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Los Angeles County
Emergency Medical Services Agency







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INCLUSION CRITERIA

- 1) STEMI patients need to meet one of the following:
 - Patients with STEMI identified prehospital by:
 - Software ECG interpretation of STEMI AND/OR
 - Paramedic ECG interpretation of STEMI
 - Patients transported by 911 with an ED interpretation of STEMI:
 - ➤ Identified by physician over-read of a prehospital ECG **OR**
 - ➤ Identified on the first ED ECG within 1 hour of arrival and no prehospital ECG=STEMI OR
 - ➤ Identified on a subsequent ED ECG within 1 hour of arrival
 - ED inter-facility transfer (IFT) to the SRC via 911 or other private ALS transport for suspected STEMI to be evaluated for emergent PCI (includes Nurse Specialty Care Interfacility Transports)
- 2) Cardiac arrest patients need to meet one of the following:
 - Adult patients transported by 9-1-1 with non-traumatic out-of-hospital cardiac arrest (OHCA), with or without return of spontaneous circulation (ROSC) OR
 - Patient with STEMI complicated by cardiac arrest, with or without ROSC, at any point in the acute phase (prehospital, ED or cath lab)

STEMI?

Definition

Patients with a STEMI identified on the prehospital or ED ECG

Field Values

- Yes
- No

Additional Information

- Includes one of the following:
 - o Patients with STEMI identified prehospital by:
 - Software ECG interpretation of STEMI AND/OR
 - Paramedic ECG interpretation of STEMI
 - o Patients transported by 911 with an <u>ED</u> interpretation of STEMI:
 - Identified by physician over-read of a prehospital ECG OR
 - Identified on the first ED ECG within 1 hour of arrival and no prehospital ECG=STEMI OR
 - Identified on a subsequent ED ECG within 1 hour of arrival
 - ED inter-facility transfer (IFT) to the SRC via 911 or other ALS transport for suspected STEMI to be evaluated for emergent PCI (includes Nurse Specialty Care Interfacility Transports)

Uses

- Identify patients for inclusion
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- SRC Log
- ED Records

CARDIAC ARREST?

Definition

Patients who suffer a non-traumatic cardiac arrest

Field Values

- Yes
- No

Additional Information

- Includes one of the following:
 - Adult patients transported by 9-1-1 with non-traumatic OHCA, with or without ROSC
 - STEMI patients complicated by a cardiac arrest, with or without ROSC, at any point in the acute phase (prehospital, ED, cath lab)

Uses

- · Identify patients for inclusion
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- SRC Log
- ED Records
- Cath Lab Records

GENERAL INFO

SEQUENCE NUMBER

Definition

Unique alphanumeric EMS record number found pre-printed at the top right corner of EMS report form hard copies, or electronically assigned to electronic patient care records (ePCRs) from approved providers

Additional Information

- Data entry cannot begin without this number
- Consists of two letters and six digits on pre-printed EMS Report Forms; or two letters, ten digits if obtained from an approved ePCR provider
- If sequence number is missing or incorrectly documented, every effort must be taken
 to obtain it by reviewing the patient's medical record, or by contacting either the
 Prehospital Care Coordinator of the applicable base hospital, or the provider who
 transported the patient

Uses

Unique patient identifier

- EMS Report Form
- Base Hospital Form
- Base Hospital Log
- Fire Station Logs
- SRC Log

PROVIDER

Definition

Two-letter code for the EMS provider primarily responsible for the patient's prehospital care

Field Values

PUB	LIC PROVIDERS		
AF	Arcadia Fire	MB	Manhattan Beach Fire
АН	Alhambra Fire	MF	Monrovia Fire
AV	Avalon Fire	МО	Montebello Fire
ВА	Burbank Airport Fire	MP	Monterey Park Fire
BF	Burbank Fire	ND	Not Documented
ВН	Beverly Hills Fire	OT	Other Provider
СВ	LA County Beaches	PF	Pasadena Fire
CC	Culver City Fire	RB	Redondo Beach Fire
CF	LA County Fire	SA	San Marino Fire
CG	US Coast Guard	SG	San Gabriel Fire
CI	LA City Fire	SI	Sierra Madre Fire
CM	Compton Fire	SM	Santa Monica Fire
CS	LA County Sheriff	SP	South Pasadena Fire
DF	Downey Fire	SS	Santa Fe Springs Fire
ES	El Segundo Fire	TF	Torrance Fire
FS	U.S. Forest Service	UF	Upland Fire
GL	Glendale Fire	VE	Ventura County Fire
LB	Long Beach Fire	VF	Vernon Fire
LH	La Habra Heights Fire	WC	West Covina Fire
LV	La Verne Fire		
PRI\	VATE PROVIDERS		
	American Professional Ambulance		
AA	Corp.	MA	Mauran Ambulance Service
AB	AmbuLife Ambulance, Inc.	MI	MedResponse, Inc.
AN	Antelope Ambulance Service	MR	MedReach Ambulance
AR	American Medical Response	MT	MedCoast Ambulance
AT	All Town Ambulance	MY	Mercy Air
AU	AmbuServe Ambulance	PE	Premier Medical Transport
AW	AMWest Ambulance	PN	PRN Ambulance, Inc.
AZ	Ambulnz Health, Inc.	RE	REACH Air Medical Service
CA	CARE Ambulance	RO	Rescue One Ambulance
CL	CAL-MED Ambulance	RR	Rescue Services International
EA	Emergency Ambulance Service, Inc.	RY	Royalty Ambulance
	Explorer 1 Ambulance & Medical		
EX	Services	SO	Southern California Ambulance
FC	First Care Ambulance	SY	Symons Ambulance
FM	Firstmed Ambulance Services, Inc.	TR	Trinity Ambulance
GU	Guardian Ambulance Service	VA	Viewpoint Ambulance, Inc.
LE	Lifeline Ambulance	WE	Westcoast Ambulance
1 -	Liberty Ambulance	10/84	West Med/McCormick Ambulance
LT	Liberty Ambulance	WM	Service
LY	Lynch EMS Ambulance		

Uses

• System evaluation and monitoring

- EMS Report Form
- Base Hospital Form

Definition

Number assigned to the Advanced Life Support (ALS) provider unit that transported the patient

Field Values

- Up to three-digit numeric field
- ND: Not Documented

Uses

• System evaluation and monitoring

Data Hierarchy

- EMS Report Form
- Base Hospital Form
- Base Hospital Log
- SRC Log
- ED Records

DISPATCH DATE

Definition

Date the provider was notified by dispatch of the incident

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- System evaluation and monitoring

Data Source Hierarchy

• EMS Report Form

DISPATCH TIME

Definition

Time of day the provider was notified by dispatch of the incident

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- System evaluation and monitoring

Data Source Hierarchy

EMS Report Form

PATIENT AGE

Definition

Numeric value for the age (actual or best approximation) of the patient

Field Values

- Up to three-digit numeric value
- ND: Not Documented

Uses

- Allows for data sorting and tracking by age
- Assists with patient identification
- Epidemiological statistics
- · System evaluation and monitoring

- Facesheet
- ED Records
- · History and Physical
- EMS Report Form
- Base Hospital Form
- Base Hospital Log
- Billing Sheet / Medical Records Coding Summary Sheet
- SRC Log

PATIENT GENDER

Definition

Checkbox indicating the gender of the patient

Field Values

F: FemaleM: Male

• **N**: Nonbinary

• ND: Not Documented

Additional Information

- Nonbinary refers to patients whose gender identity isn't exclusively male or female
- Patients who are undergoing or have undergone a hormonal and/or surgical sex reassignment should be coded using their stated preference
- Patients unable to state their preference should be coded according to paramedic observation/judgment

Uses

- Assists with patient identification
- Epidemiological statistics
- System evaluation and monitoring

- Facesheet
- ED Records
- History and Physical
- EMS Report Form
- Base Hospital Form
- Base Hospital Log
- Billing Sheet / Medical Records Coding Summary Sheet
- SRC Log

RACE/ETHNICITY

Definition

Checkbox indicating the race and/or ethnicity of the patient

Field Values

- A: Asian/Non-Pacific Islander: person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam
- **B:** Black/African American: person having origins in any of the Black racial groups of Africa (includes Haitians)
- **H:** Latino/Hispanic: person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race
- N: Native American/Alaska Native: person having origins in any of the original peoples of North, Central, and South America and who maintains tribal affiliation or community attachment
- **P:** Pacific Islander/Native Hawaiian: person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands
- **W:** White: person having origins in any of the original peoples of Europe, the Middle East, or North Africa (e.g., Caucasian, Iranian, White)
- **O**: Other
- ND: Not Documented: race is unknown or not documented

Additional Information

Patient race/ethnicity should be coded as stated by patient or family member

Uses

- Epidemiological statistics
- System evaluation and monitoring

- Facesheet
- ED Records
- History and Physical
- Billing Sheet / Medical Records Coding Summary Sheet

PROVIDER IMPRESSION

Definition

Four-letter code(s) representing the paramedic's primary impression of the patient's presentation

Field Values

ABOP	Abdominal Pain/Problems	ELCT	Electrocution	PALP	Palpitations
AGDE	Agitated Delirium	ENTP	ENT/Dental Emergencies	PREG	Pregnancy Complications
CHOK	Airway Obstruction/Choking	NOBL	Epistaxis - Nosebleed	LABR	Pregnancy/Labor
ETOH	Alcohol Intoxication	EXNT	Extremity Pain/Swelling – Non-	RARF	Respiratory Arrest/Failure
			Traumatic		
ALRX	Allergic Reaction	EYEP	Eye Problem – Unspecified	SOBB	Resp. Distress/Bronchospasm
ALOC	ALOC – Not Hypoglycemia or	FEVR	Fever	RDOT	Resp. Distress/Other
	Seizure				
ANPH	Anaphylaxis	GUDO	Genitourinary Disorder –	CHFF	Resp. Distress/Pulmonary
			Unspecified		Edema/CHF
PSYC	Behavioral/Psychiatric Crisis	DCON	HazMat Skin Exposure	SEAC	Seizure – Active
BPNT	Body Pain – Non-Traumatic	HPNT	Head Pain – Non-Traumatic	SEPI	Seizure – Postictal
BURN	Burn	HYPR	Hyperglycemia	SEPS	Sepsis
COMO	Carbon Monoxide	HYTN	Hypertension	SHOK	Shock
CANT	Cardiac Arrest– Non-	HEAT	Hyperthermia	SMOK	Smoke Inhalation
	Traumatic				
DYSR	Cardiac Dysrhythmia	HYPO	Hypoglycemia	STNG	Stings/Venomous Bites
CPNC	Chest Pain – Non-Cardiac	HOTN	Hypotension	STRK	Stroke/CVA/TIA
CPMI	Chest Pain – STEMI	COLD	Hypothermia/Cold Injury	DRWN	Submersion/Drowning
CPSC	Chest Pain – Suspected	INHL	Inhalation Injury	SYNC	Syncope/Near Syncope
	Cardiac				
BRTH	Childbirth (Mother)	LOGI	Lower GI Bleeding	TRMA	Traumatic Injury
COFL	Cold/Flu Symptoms	FAIL	Medical Device Malfunction –	UPGI	Upper GI Bleeding
			Fail		
DRHA	Diarrhea	NAVM	Nausea/Vomiting	VABL	Vaginal Bleeding
DIZZ	Dizziness/Vertigo	NOMC	No Medical Complaint	WEAK	Weakness – General
DYRX	Dystonic Reaction	ODPO	Overdose/Poisoning/Ingestion		

Additional Information

- Enter up to two provider impressions, if applicable, by pressing down and holding the "Ctrl" key while making your selections
- Do not enter more than one copy of the same provider impression code

Uses

- System evaluation and monitoring
- Epidemiological statistics

- EMS Report Form
- Base Hospital Form

CHIEF COMPLAINT

Definition

Two-letter code(s) representing the patient's most significant medical complaints

Field Values

AD	Agitated Delirium
AP	Abdominal/Pelvic Pain
AR	Allergic Reaction
AL	Altered Level of Consciousness
AE	Apneic Episode
EH	Behavioral (abnormal behavior of apparent mental or emotional origin)
OS	Bleeding: Other Site (NOT associated with trauma, e.g., dialysis shunt)
CA	Cardiac Arrest (NOT associated with trauma)
CP	Chest Pain (NOT associated with trauma)
СН	Choking/Airway Obstruction
CC	Cough/Congestion
DC	Device Complaint (associated with existing medical device, e.g., g-tube, AICD, ventilator, etc.)
DI	Dizzy (sensation of spinning or feeling off-balance)
DY	Dysrhythmia
FE	Fever
FB	Foreign Body (anywhere in body)
GI	Gastrointestinal Bleeding
HP	Head Pain (NOT associated with trauma)
HY	Hypoglycemia
IM	Inpatient Medical Interfacility Transfer (IFT) of an admitted, ill (NOT injured) patient, from one
	facility to an inpatient bed at another facility, excluding ER To ER transfers
LN	Local Neuro signs (e.g., weakness, numbness, paralysis, slurred speech, facial droop, aphasia)
NV	Nausea/Vomiting
ND	Near-Drowning/Drowning (submersion causing water inhalation, unconsciousness, or death)
NB	Neck/Back Pain (NOT associated with trauma)
NC	No Medical Complaint, or signs or symptoms of illness (NOT associated with trauma)
NO	Nosebleed (NOT associated with trauma)
ОВ	Obstetrics (any complaint possibly related to a known pregnancy, e.g., bleeding, pain,
	hypertension)
OP	Other Pain (pain at site not listed, NOT associated with trauma – e.g., toothache, earache, etc.)
OD	Overdose (dose greater than recommended or generally given)
РО	Poisoning (ingestion of or contact with a toxic substance)
PS	Palpitations
RA	Respiratory Arrest (cessation of breathing NOT associated with trauma)
SE	Seizure (NOT associated with trauma)
SB	Shortness of Breath
SY	Syncope
VA	Vaginal Bleeding
WE	Weakness
ОТ	Other (signs or symptoms not listed above, NOT associated with trauma)
N/D	Not Documented

Additional Information

- Enter up to three complaints, if applicable, by pressing down and holding the "Ctrl" key while making your selections
- Electrical shock, lightning strike, and hanging are mechanisms of injury rather than chief complaints use "Other" and document the injury description in the comment section of the General Info tab
- Do not enter more than one copy of the same chief complaint code

Uses

- System evaluation and monitoring
- Epidemiological statistics

- EMS Report Form
- Base Hospital Form
- Base Hospital Log
- SRC Log
- ED Records
- History and Physical

SRC ED ARRIVAL DATE

Definition

Date the patient arrived at the SRC ED

Field Values

Collected as MMDDYYYY

Additional Information

 If the patient bypassed the ED and was transported directly to the cath lab, enter the cath lab door date

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment and transport
- System evaluation and monitoring

- SRC Log
- ED Records
- EMS Report Form
- Other Hospital Records

SRC ED ARRIVAL TIME

Definition

Time of day the patient arrived at the SRC ED

Field Values

- Collected as HHMM
- Use 24-hour clock

Additional Information

• If the patient bypassed the ED and was transported directly to the cath lab, enter the cath lab door time

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment and transport
- System evaluation and monitoring

- SRC Log
- ED Records
- EMS Report Form
- Other Hospital Records

HOSP. DISCHARGE DATE

Definition

Date the patient was discharged from the acute care unit at your facility

Field Values

MMDDYYYY

• ND: Not Documented

Additional Information

- Applicable when the patient:
 - o Expires
 - Is discharged
 - Leaves against medical advice (AMA)
 - o Leaves without being seen (LWBS) or elopes
 - Is transferred to a rehabilitation, skilled nursing, or hospice unit (at your facility or another facility)
 - o Is transferred to an acute inpatient unit at another facility

Uses

- · Provides documentation of care
- System evaluation and monitoring

- Hospital Discharge Summary
- Progress Notes
- Billing Sheet / Medical Records Coding Summary Sheet

OUTCOME

Definition

Checkbox indicating whether the patient lived or died during their hospital stay at your facility

Field Values

• L: Lived

• ED: Died in ED

CL: Died in Cath LabOT: Died in OtherND: Not Documented

Additional Information

 If patient died in the Emergency Department (ED), ED Pronounced Time must have a value

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Hospital Discharge Summary
- ED Records
- Progress Notes
- Billing Sheet / Medical Records Coding Summary Sheet

ED PRONOUNCED TIME

Definition

Time of day patient was pronounced dead at your facility's Emergency Department, if applicable

Field Values

- HHMM
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment and transport
- System evaluation and monitoring

- ED Records
- Hospital Discharge Summary
- Billing Sheet / Medical Records Coding Summary Sheet

DNR STATUS

Definition

Field indicating the patient's Do Not Resuscitate (DNR) status

Field Values

- **E:** Existing (DNR order in place upon arrival)
- **NE**: New (DNR order written during hospital stay)
- NO: None (patient does not have a DNR order)

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment and transport
- System evaluation and monitoring

- EMS Report Form
- ED Records
- Other Hospital Records
- Progress Notes
- Hospital Discharge Summary

COMORBIDITIES

Definition

Field indicating whether co-morbid conditions or factors were also present (check all that apply)

Field Values

- **BM**: Body Mass Index greater than 40
- **BP:** Hypertension
- CG: Prior CABG
- CH: Congestive Heart Failure
- CO: Chronic Obstructive Pulmonary Disease
- CS: Cardiogenic Shock on presentation
- CV: Cerebrovascular Disease
- DM: Diabetes
- ES: End-stage Renal Disease
- **HX:** Family History of Coronary Artery Disease (CAD)
- **HL**: Hyperlipidemia
- MI: Prior Myocardial Infarction
- NO: None
- PC: Prior Percutaneous Coronary Intervention (PCI)
- PV: Peripheral Vascular Disease
- SM: Smoker current/recent Tobacco (within 1 year)
- SP: Sepsis
- ND: Not Documented

Additional Information

- Enter multiple selections, if applicable, by pressing down and holding the "Ctrl" key while making your selections
- Body Mass Index is calculated as weight in kg divided by height in meters-squared
- Cerebrovascular disease is defined as history of TIA or stroke
- End-stage renal disease is defined as patient receiving peritoneal or hemodialysis
- Family history of coronary artery disease is defined as a parent or sibling with history of myocardial infarction, PCI and/or CABG
- Cardiogenic shock is defined as:
 - Sustained (>30 min) episode of systolic blood pressure <90mm Hg and/or
 - Cardiac index <2.2L/min/m² determined to be secondary to cardiac dysfunction and/or
 - Requires parenteral inotropic or vasopressor agents OR
 - Requires mechanical support (from an IABP, extracorporeal circulation, ventricular assist devices, etc.) to maintain blood pressure and cardiac index above specified levels

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Hospital Discharge Summary
- Billing Sheet / Medical Records Coding Summary Sheet

HOSP. DISPOSITION

Definition

Checkbox indicating the patient's destination upon discharge from the acute care unit at your facility

Field Values

• **Home:** Home/Previous place of residence

• SNF: Extended Care/Skilled Nursing Facility (SNF)

• Subacute: Sub-Acute/Transitional Care/Rehabilitation Care Facility

• Acute: Other Acute Care Facility

• **Morgue:** Morgue/Mortuary

• AMA: Left Against Medical Advice (AMA)/Eloped/Left Without Being Seen (LWBS)

• Other: Other

• ND: Not Documented

Uses

Provides documentation of care

Assists with determination of appropriate treatment

· System evaluation and monitoring

Data Source Hierarchy

Hospital Discharge Summary

Progress Notes

• Billing Sheet / Medical Records Coding Summary Sheet

COMMENT

Definition

Field provided to document relevant information regarding the patient's care, not already captured by a defined data field

Field Values

Free-text

Uses

- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Notes
- Progress Notes
- Other Hospital Records

SRC

EARLIEST REPORTED SYMPTOM ONSET DATE

Definition

Date when the patient first noted to have symptoms lasting longer than ten minutes

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Additional Information

- If symptoms are intermittent, symptom onset can be determined by when the symptoms became constant in quality or intensity
- Symptoms may include jaw pain, arm pain, shortness of breath, nausea, vomiting, fatigue/malaise, or other symptoms suggestive of a myocardial infarction

Uses

- Establishes care intervals and incident timelines
- Provides documentation of assessment
- Assists with determination of appropriate treatment and transport
- System evaluation and monitoring

- ED Records
- Progress Notes
- EMS Report Form
- Base Hospital Form
- Physician's Office/Clinic/Urgent Care Records

EARLIEST REPORTED SYMPTOM ONSET TIME

Definition

Time of day when the patient first noted to have symptoms lasting longer than ten minutes

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Additional Information

- If symptom onset time is not specified, it may be recorded as:
 - o 0700 for morning
 - o 1200 for lunchtime
 - o 1500 for afternoon
 - o 1800 for dinnertime
 - o 2200 for evening
 - o 0300 if awakened from sleep

Uses

- Establishes care intervals and incident timelines
- Provides documentation of assessment
- Assists with determination of appropriate treatment and transport
- System evaluation and monitoring

- ED Records
- Progress Notes
- EMS Report Form
- Base Hospital Form
- Physician's Office/Clinic/Urgent Care Records

TRANSFER?

Definition

Checkbox indicating whether the patient was transferred to the SRC from another acute care facility

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- SRC Log
- ED Records

TRANSFERRING FACILITY

Definition

Three-letter code of the facility from which the patient was transferred, if applicable

Field Values

LOS ANGELES COUNTY 9-1-1 RECEIVING HOSPITALS						
ACH	Alhambra Hospital Medical Center	LBM	Long Beach Memorial Medical Center			
AHM	Catalina Island Medical Center	LCH	Palmdale Regional Medical Center			
AMH	Methodist Hospital of Southern California	LCM	Providence Little Co. of Mary M.CTorrance			
AVH	Antelope Valley Hospital	MCP	Mission Community Hospital			
BEV	Beverly Hospital	MHG	Memorial Hospital of Gardena			
ВМС	Southern California Hospital at Culver City	MID	Olympia Medical Center			
CAL	Dignity Health - California Hospital Medical Center	MLK	Martin Luther King Jr. Community Hospital			
CHH	Children's Hospital Los Angeles	MPH	Monterey Park Hospital			
CHP	Community Hospital of Huntington Park	NOR	LA Community Hospital at Norwalk			
CNT	Centinela Hospital Medical Center	NRH	Dignity Health - Northridge Hospital Medical Center			
CPM	Coast Plaza Doctors Hospital	ОТН	Other (FACILITY NOT LISTED)			
CSM	Cedars-Sinai Medical Center	OVM	LAC Olive View - UCLA Medical Center			
DCH	PIH Health Hospital - Downey	PAC	Pacifica Hospital of the Valley			
DFM	Marina Del Rey Hospital	PIH	PIH Health Hospital - Whittier			
DHL	Lakewood Regional Medical Center	PLB	College Medical Center			
ELA	East Los Angeles Doctors Hospital	PVC	Pomona Valley Hospital Medical Center			
ENH	Encino Hospital Medical Center	QOA	Hollywood Presbyterian Medical Center			
FPH	Foothill Presbyterian Hospital	QVH	Emanate Health Queen of the Valley Hospital			
GAR	Garfield Medical Center	SDC	San Dimas Community Hospital			
GEM	Greater El Monte Community Hospital	SFM	St. Francis Medical Center			
GMH	Dignity Health - Glendale Memorial Hospital and Health Center	SGC	San Gabriel Valley Medical Center			
GSH	Good Samaritan Hospital	SJH	Providence Saint John's Health Center			
GWT	Adventist Health - Glendale	SJS	Providence Saint Joseph Medical Center			
HCH	Providence Holy Cross Medical Center	SMH	Santa Monica - UCLA Medical Center			
HEV	Glendora Community Hospital	SMM	Dignity Health - St. Mary Medical Center			
HGH	LAC Harbor-UCLA Medical Center	SOC	Sherman Oaks Hospital			
HMH	Huntington Hospital	SPP	Providence Little Co. of Mary M.C San Pedro			
HMN	Henry Mayo Newhall Hospital	SVH	St. Vincent Medical Center			
HWH	West Hills Hospital & Medical Center	TOR	Torrance Memorial Medical Center			
ICH	Emanate Health Inter-Community Hospital	TRM	Providence Tarzana Medical Center			
KFA	Kaiser Foundation Hospital - Baldwin Park	UCL	Ronald Reagan UCLA Medical Center			
KFB	Kaiser Foundation Hospital - Downey	USC	LAC+USC Medical Center			
KFH	Kaiser Foundation Hospital - South Bay	VHH	USC Verdugo Hills Hospital			
KFL	Kaiser Foundation Hospital - Sunset (LA)	VPH	Valley Presbyterian Hospital			
KFO	Kaiser Foundation Hospital - Woodland Hills	WHH	Whittier Hospital Medical Center			
KFP	Kaiser Foundation Hospital - Panorama City	WMH	Adventist Health - White Memorial			
KFW	Kaiser Foundation Hospital - West Los Angeles	WVA	Wadsworth VA Medical Center			

ORANGE COUNTY 9-1-1 RECEIVING HOSPITALS					
ANH	Anaheim Regional Medical Center	LAG	Los Alamitos Medical Center		
CHO	Children's Hospital of Orange County	LPI	La Palma Intercommunity Hospital		
FHP	Fountain Valley Regional Hospital & Medical Center	PLH	Placentia Linda Hospital		
KHA	Kaiser Foundation Hospital - Anaheim	SJD	St. Jude Medical Center		
KFI	Kaiser Foundation Hospital - Irvine	UCI	University of California - Irvine Medical Center		
SAN BERNADINO COUNTY 9-1-1 RECEIVING HOSPITALS					
ARM	Arrowhead Regional Medical Center	KFN	Kaiser Foundation Hospital - Ontario		
CHI	Chino Valley Medical Center	LLU	Loma Linda University Hospital		
DHM	Montclair Hospital Medical Center	SAC	San Antonio Community Hospital		
KFF	Kaiser Foundation Hospital - Fontana				
OTHER COUNTY 9-1-1 RECEIVING HOSPITALS					
LRR	Los Robles Hospital & Med Ctr (Ventura)	SIM	Adventist Health - Simi Valley (Ventura)		
RCC	Ridgecrest Regional Hospital (Kern)	SJO	St. John Regional Medical Center (Ventura)		

Uses

- Assists with determination of appropriate treatment and transport
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- SRC Log
- SRC ED Records
- SRC Progress Notes

SRF ED ARRIVAL DATE

Definition

Date the patient arrived at the STEMI Referral Facility (SRF) ED

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment and transport
- System evaluation and monitoring

- SRF Facesheet
- SRF Records
- EMS Report Form
- SRC Log
- SRC ED Records
- Other SRC Hospital Records

SRF ED ARRIVAL TIME

Definition

Time of day the patient arrived at the SRF ED

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- SRF Facesheet
- SRF Records
- EMS Report Form
- SRC Log
- SRC ED Records
- Other SRC Hospital Records

1st SRF STEMI ECG DATE

Definition

Date the first ECG performed at the SRF was interpreted as STEMI

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- · Assists with determination of appropriate treatment
- Provides documentation of care
- · System evaluation and monitoring

- SRF ED Records
- SRF Progress Notes
- SRF ECG Tracing
- EMS Report Form
- Base Hospital Form
- SRC Log
- SRC ED Records
- Other SRC Hospital Records

1st SRF STEMI ECG TIME

Definition

Time of day the first ECG performed at the SRF was interpreted as STEMI

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment
- Provides documentation of care
- System evaluation and monitoring

- SRF ED Records
- SRF Progress Notes
- SRF ECG Tracing
- EMS Report Form
- Base Hospital Form
- SRC Log
- SRC ED Records
- Other SRC Hospital Records

SRF ED DEPARTURE DATE

Definition

Date the patient left the SRF ED en route to the SRC ED

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment and transport
- System evaluation and monitoring

- SRF Facesheet
- SRF Records
- EMS Report Form
- SRC Log
- SRC ED Records
- Other SRC Hospital Records

SRF ED DEPARTURE TIME

Definition

Time of day the patient left the SRF en route to the SRC ED

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Additional Information

 If departure time is not documented by the SRF, it is acceptable to use the departure time ('Left' time) documented by the medic on the EMS Report Form/ePCR

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment and transport
- System evaluation and monitoring

- SRF Facesheet
- SRF ED Records
- EMS Report Form
- SRC Log
- SRC ED Records
- Other SRC Hospital Records

PREHOSPITAL ECG PERFORMED?

Definition

Checkbox indicating whether an ECG was performed prior to the patient's arrival at the SRC ED

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- · Assists with determination of appropriate treatment
- Provides documentation of care
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- Physician's Office/Clinic/Urgent Care Records
- SRC Log
- ED Records
- Progress Notes

1st PREHOSPITAL ECG DATE

Definition

Date of the first ECG performed prior to the patient's arrival at the SRC ED

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Additional Information

• Enter the date of the first ECG performed, regardless of impression

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment
- Provides documentation of care
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- Physician's Office/Clinic/Urgent Care Records
- SRC Log
- ECG Tracing
- ED Records
- Progress Notes

1st PREHOSPITAL ECG TIME

Definition

Time of day of the first ECG performed prior to the patient's arrival at the SRC ED

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Additional Information

Enter the time of the first ECG performed, regardless of impression

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment
- Provides documentation of care
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- Physician's Office/Clinic/Urgent Care Records
- SRC Log
- ECG Tracing
- ED Records
- Progress Notes

1st PREHOSPITAL ECG PERFORMED BY

Definition

Checkbox indicating who performed the first ECG prior to the patient's arrival at the SRC ED

Field Values

• **EMS**: EMS Personnel

• **Clinic:** Physician's office, clinic, urgent care, other facility where medical care provided, etc.

• ND: Not Documented

Additional Information

• Enter the information from the first ECG performed, regardless of impression

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- Physician's Office/Clinic/Urgent Care Records
- ED Records
- Progress Notes

PRE-HOSPITAL ECG=STEMI?

Definition

Checkbox indicating whether any of the ECGs performed prehospital had an interpretation of STEMI

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment and transport
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- Physician's Office/Clinic/Urgent Care Records
- ED Records
- Progress Notes

1st PREHOSPITAL STEMI ECG DATE

Definition

Date of the first ECG performed prior to the patient's arrival at the SRC ED that was interpreted as STEMI

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment
- Provides documentation of care
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- Physician's Office/Clinic/Urgent Care Records
- SRC Log
- ECG Tracing
- ED Records
- Progress Notes

1st PREHOSPITAL STEMI ECG TIME

Definition

Time of day of the first ECG performed prior to the patient's arrival at the SRC ED that was interpreted as STEMI, if applicable

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- · Assists with determination of appropriate treatment
- Provides documentation of care
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- Physician's Office/Clinic/Urgent Care Records
- SRC Log
- ECG Tracing
- ED Records
- Progress Notes

SOFTWARE INTERPRETED STEMI?

Definition

Checkbox indicating whether STEMI was interpreted by prehospital equipment software

Field Values

Y: YesN: No

• ND: Not Documented

Additional Information

 Indicate yes if the software interpretation is ***MEETS ST ELEVATION MI CRITERIA*** (Physio-Control) or ***STEMI*** (Zoll) or other manufacturer equivalent

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- · System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ECG Tracing
- ED Records

EMS INTERPRETED STEMI?

Definition

Checkbox indicating whether STEMI was identified by EMS interpretation of the ECG

Field Values

Y: YesN: No

• ND: Not Documented

Additional Information

• Indicate yes if there is an EMS interpretation of STEMI with 1-2 mm of ST Elevation in two (2) contiguous leads

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- · System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ECG Tracing
- ED Records

WAS THE PREHOSPITAL ECG RECEIVED PRIOR TO PATIENT ARRIVAL?

Definition

Checkbox indicating whether a transmitted copy of the prehospital ECG was received by the SRC ED prior to the patient's arrival

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ECG Receiving Equipment (Cloud/Xchanger/Email/Fax)
- SRC Log
- ED Records

PREHOSPITAL ECG RECEIVED DATE

Definition

Date the prehospital ECG was received by your facility's ECG receiving equipment

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Additional Information

- ECG receiving equipment includes the Cloud, Xchanger, email (Gmail, etc.), or fax
- Enter "ND" if the prehospital ECG was not received by your facility's ECG receiving equipment

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- · System evaluation and monitoring

- ECG Receiving Equipment
- SRC Log
- ED Records

PREHOSPITAL ECG RECEIVED TIME

Definition

Time of day the prehospital ECG was received by your facility's ECG receiving equipment

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Additional Information

- ECG receiving equipment includes the Cloud, Xchanger, email (Gmail, etc.), or fax
- Enter "ND" if the prehospital ECG was not received by your facility's ECG receiving equipment

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ECG Receiving Equipment
- SRC Log
- ED Records

SRC ED ECG PERFORMED?

Definition

Checkbox indicating whether an ECG was performed in the SRC ED

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ECG Tracing
- ED Records
- Other Hospital Records

INITIAL SRC ED ECG DATE

Definition

Date the initial ECG was performed at the SRC ED

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Additional Information

• Enter the date of the first ECG performed at the SRC ED, regardless of impression

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ECG Tracing
- ED Records
- Progress Notes
- Other Hospital Records

INITIAL SRC ED ECG TIME

Definition

Time of day the initial ECG was performed at the SRC ED

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Additional Information

• Enter the time of the first ECG performed at the SRC ED, regardless of impression

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- · System evaluation and monitoring

- ECG Tracing
- ED Records
- Progress Notes
- Other Hospital Records

STEMI IDENT. ON INITIAL SRC ED ECG?

Definition

Checkbox indicating whether the initial ECG performed at the SRC ED had a physician interpretation of STEMI

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ECG Tracing
- ED Records
- Progress Notes
- Other Hospital Records

STEMI IDENT. ON SUBSEQUENT SRC ED ECG?

Definition

Checkbox indicating whether a subsequent ECG performed at the SRC ED had a physician interpretation of STEMI

Field Values

Y: YesN: No

• ND: Not Documented

Additional Information

 Only enter a value when the initial SRC ED ECG is negative for STEMI and there is a repeat ECG positive for STEMI

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ECG Tracing
- ED Records
- Progress Notes
- Other Hospital Records

SUBSEQUENT SRC ED STEMI ECG DATE

Definition

Date that a subsequent ECG performed at the SRC ED had a physician interpretation of STEMI

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Additional Information

 Only enter the date of the subsequent SRC ED ECG when the initial SRC ED ECG is negative for STEMI and there is a repeat ECG positive for STEMI

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ECG Tracing
- ED Records
- Progress Notes
- Other Hospital Records

SUBSEQUENT SRC ED STEMI ECG TIME

Definition

Time of day that a subsequent ECG performed at the SRC ED had a physician interpretation of STEMI

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Additional Information

 Only enter the time of the subsequent SRC ED ECG when the initial SRC ED ECG is negative for STEMI and there is a repeat ECG positive for STEMI

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- · Assists with determination of appropriate treatment
- · System evaluation and monitoring

- ECG Tracing
- ED Records
- Progress Notes
- Other Hospital Records

SRC ED SBP

Definition

Patient's initial SRC ED systolic blood pressure (SBP)

Field values

• Up to three-digit numeric field

Additional Information

• Value cannot be greater than 300

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records

SRC ED HR

Definition

Patient's initial SRC ED heart rate (HR)

Field values

• Up to three-digit numeric field

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records

ELEVATED TROPONIN?

Definition

Checkbox indicating whether the troponin level was elevated above lab threshold within the first 24 hours from SRC ED arrival

Field values

Y: YesN: No

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Lab Records
- Progress Notes
- Other Hospital Records
- ED Records

PEAK TROPONIN VALUE

Definition

The highest troponin value resulted within the first 24 hours from SRC ED arrival

Field Values

• Up to seven-digit numeric value

Additional Information

• Include decimals when indicated

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Lab Records
- Progress Notes
- Other Hospital Records
- ED Records

FIBRINOLYTIC INFUSION?

Definition

Checkbox indicating whether the patient received a fibrinolytic infusion at the SRF or SRC ED as an urgent treatment for a STEMI

Field Values

Y: YesN: No

• ND: Not Documented

Additional Information:

• Do not include the fibrinolytics used during percutaneous intervention (PCI)

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- · System evaluation and monitoring

- Medication Records
- ED Records
- Progress Notes
- Other Hospital Records

FIBRINOLYTIC INFUSION DATE

Definition

Date patient received a fibrinolytic infusion at the SRF or SRC ED, if applicable

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Medication Records
- ED Records
- Progress Notes
- Other Hospital Records

FIBRINOLYTIC INFUSION TIME

Definition

Time of day the patient received a fibrinolytic infusion at the SRF or SRC ED, if applicable

Field Values

- Collected as HHMM
- Use 24-hr clock
- ND: Not Documented

Additional Information

• Enter the time the infusion began

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- Medication Records
- ED Records
- Progress Notes
- Other Hospital Records

CLACTIVATED?

Definition

Checkbox indicating whether the cath lab (CL) team was activated

Field Values

Y: YesN: No

• ND: Not Documented

Uses

• Assists with determination of appropriate treatment

• System evaluation and monitoring

- Cath Lab pager
- ED Records
- SRC Log
- Progress Notes
- Other Hospital Records

REASON CL NOT ACTIVATED

Definition

Checkbox indicating the primary reason why the CL team was not activated from the field or SRC ED

Field Values

• Poor Quality: Poor quality Pre-SRC ECG

• Non-ischemic: Non-ischemic cause of ST-elevation

• **Dysrhythmia**: Dysrhythmia

• Early Repol: Early Repolarization

MD: Physician JudgmentVasospasm: Vasospasm

• **DNR**: DNR

Refused: Patient refusedExpired: Patient expired

• Other: Other

• ND: Not Documented

Additional Information

- Non-ischemic cause of ST-elevation includes but is not limited to: Pericarditis/myocarditis, Brugada syndrome, Takotsubo syndrome, hyperkalemia, bundle branch blocks, paced rhythm, and left ventricular aneurysm
- Dysrhythmia includes any atrial or ventricular dysrhythmia: atrial tachycardias, atrial fibrillation, atrial flutter, junctional tachycardias, ventricular tachycardias
- If "Other" is marked, must document reason in 'Comment to Other' field

Uses

- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- SRC Log
- Progress Notes
- Other Hospital Records

COMMENT TO OTHER

Definition

Field provided to specify why "Other" was selected as the primary reason why the CL team was not activated

Field Values

Free-text

Additional Information

• Do not enter information into this field unless 'Reason CL Not Activated' has a value of "Other"

Uses

- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records

DIAGNOSIS AT DISCHARGE

Definition

Checkbox indicating whether any of the below diagnoses were included in the list of final diagnoses for the patient

Field Values

STEMI: STEMINSTEMI: NSTEMINeither: Neither

Additional Information

- Patients with a final diagnosis of STEMI would have any of the following ICD-10 codes (and their sub lists, if applicable):
 - o **I21.0**
 - o **I21.1**
 - o **I21.2**
 - o **I21.3**
 - o **I22.0**
 - o **I22.1**
 - o **I22.8**
 - o **I22.9**
- Patients with a final diagnosis of NSTEMI would have any of the following ICD-10 codes (and their sub lists, if applicable):
 - o **I21.4**
 - 0 122.2

Uses

- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- SRC Log
- Progress Notes
- Other Hospital Records

CL

PT LOCATION WHEN CL ACTIVATED

Definition

Patient's location when the CL team was activated

Field Values

Pre-SRC: Pre-SRCSRC: SRC ED

• ND: Not Documented

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- SRC Log
- Cath Lab Report
- EMS Report Form

CLACTIVATION DATE

Definition

Date the CL team was activated

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- Cath Lab Pager
- SRC Log
- ED Records
- Cath Lab Report
- Other Hospital Records

CLACTIVATION TIME

Definition

Time of day the CL team was activated

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Cath Lab Pager
- SRC Log
- ED Records
- Cath Lab Report
- Other Hospital Reports

DID THE PATIENT GO TO THE CATH LAB?

Definition

Checkbox indicating whether the patient went to the cath lab

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- SRC Log
- ED Records
- Cath Lab Report
- Other Hospital Reports

REASON PT DID NOT GO TO CL

Definition

Checkbox indicating the primary reason why the patient was not transported to the cath lab directly from the field or ED

Field Values

• Poor quality: Poor quality Pre-SRC ECG

• Non-ischemic: Non-ischemic cause of ST-elevation

• **Dysrhythmia**: Dysrhythmia

• Early Repol: Early Repolarization

• Age: Age

• **Allergy**: Allergy to contrast

• CL Not Avail: Cath lab not available

• **DNR**: DNR

• Co-morbid: Co-morbidities

Multi-vessel: Known multi-vessel diseaseCABG: CABG (candidate or recent surgery)

Vasospasm: Vasospasm
Refused: Patient refused
Expired: Patient expired

• Other: Other

• ND: Not documented

Additional Information

- Non-ischemic cause of ST-elevation includes but is not limited to: Pericarditis/myocarditis, Brugada syndrome, Takotsubo syndrome, hyperkalemia, bundle branch blocks, paced rhythm, left ventricular aneurysm
- Dysrhythmia includes any atrial or ventricular dysrhythmia: atrial tachycardias, atrial fibrillation, atrial flutter, junctional tachycardias, ventricular tachycardias
- If "Other" is marked, must document reason in 'Comment to Other' field

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Cath Lab Report
- Progress Notes
- ED Records

COMMENT TO OTHER

Definition

Field provided to specify why "Other" was selected as the primary reason why patient did not go to cath lab directly from the field or ED

Field Values

Free- text

Additional Information

• Do not enter information into this field unless 'Reason Pt Did Not Go to CL' has a value of "Other"

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Cath Lab Report
- Progress Notes
- ED Records

LOCATION OF PATIENT WHEN ROUTED TO CATH LAB

Definition

Patient's location when directed to the cath lab

Field Values

E: SRC EDP: Pre-SRCI: Inpatient

Additional Information

- Enter "SRC ED" if the patient was transported to the cath lab from the SRC ED
- Enter "Pre-SRC" if the patient was transported directly to the cath lab by EMS and did not stop in the SRC ED
- Enter "Inpatient" if the patient was transported to the cath lab from an inpatient bed within 24 hours of admission

Uses

- · Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- SRC Log
- ED Records
- Cath Lab Report
- Other Hospital Reports

CL ARRIVAL DATE

Definition

Date patient arrived in the cath lab

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

Data Source Hierarchy

CL ARRIVAL TIME

Definition

Time of day patient arrived in the cath lab

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

Data Source Hierarchy

CATH STATUS

Definition

Checkbox indicating the urgency of the primary diagnostic catheterization

Field Values

• E: Emergent

• **U**: Urgent

• S: Salvage

Additional Information

- Emergent: there is a concern for ongoing STEMI
- Urgent: inpatient procedure prior to discharge, includes non-salvage catheterization following ROSC
- Salvage: last resort to save the patient's life, defined by the presence of at least one of the following:
 - The patient is in cardiogenic shock at the start of the procedure OR
 - The patient has received chest compressions within ten minutes of the start of the procedure **OR**
 - The patient was on unanticipated extracorporeal support

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Cath Lab Report
- Progress Notes

ARTERIAL ACCESS SITE

Definition

Checkbox indicating the location used to gain vascular access for catheterization

Field Values

- **F**: Femoral only
- B: Brachial only
- **R**: Radial only
- FB: Femoral then Brachial
- FR: Femoral then Radial
- **BF**: Brachial then Femoral
- **RF**: Radial then Femoral
- **RB**: Radial then Brachial
- ND: Not Documented

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

Data Source Hierarchy

PCI PERFORMED?

Definition

Checkbox indicating whether a PCI, or placement of a device for the purpose of mechanical coronary revascularization, was performed

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

Data Source Hierarchy

REASON PCI NOT PERFORMED

Definition

Checkbox indicating the primary reason why PCI was not performed

Field Values

• CABG/IABP: Candidate for CABG/IABP

• No Access: Unable to Gain Vascular Access

• Lesion Unable: Unable to Cross Lesion

• Multi-vessel: Multi-Vessel Disease

• No Lesions: No Lesions Found/Normal Coronaries

Expired: Patient Expired in Cath LabTakotsubo: Takotsubo Syndrome

• Spasm: Vessel Spasm

• Other: Other

• ND: Not Documented

Additional Information

• If "Other" is marked, must document reason in 'Comment to Other' field

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

Data Source Hierarchy

COMMENT TO OTHER

Definition

Field provided to specify why "Other" was selected as the primary reason why PCI was not performed

Field Values

Free- text

Additional Information

• Do not enter information into this field unless 'Reason PCI Not Performed' has a value of "Other"

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- · System evaluation and monitoring

Data Source Hierarchy

PCI DATE

Definition

Date PCI was performed

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Additional Information

• Use the date that the first device (excluding guidewire) intervened at the culprit lesion during the first PCI only

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

Data Source Hierarchy

PCI TIME

Definition

Time of day PCI was performed

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Additional Information

- Use the time that the first device (excluding guidewire) intervened at the culprit lesion during the first PCI only
- •

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

Data Source Hierarchy

NON-SYSTEM DELAYS TO PCI?

Definition

Checkbox indicating whether there were patient-related delays to performing PCI

Field Values

• Y: Yes

• **N**: No

• ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- System evaluation and monitoring

Data Source Hierarchy

DELAYS TO PCI

Definition

Checkbox indicating patient-related delays to performing PCI

Field Values

• CA: Cardiac Arrest

• Intubation: Intubation Required

• Access: Difficulty Obtaining Vascular Access

• Lesion: Difficulty Crossing Lesion

• Consent: Consent Delay

• Other: Other

• ND: Not Documented

Additional Information

• If "Other" is marked, must document reason in 'Comment to Other' field

• Enter multiple selections, if applicable, by pressing and holding the "Ctrl" key while making your selections

Uses

• Establishes care intervals and incident timelines

• Provides documentation of care

System evaluation and monitoring

Data Source Hierarchy

COMMENT TO OTHER

Definition

Field provided to specify why "Other" was selected as the reason why there were patient-related delays to performing PCI

Field Values

Free-text

Additional Information

 Do not enter information into this field unless 'Delays to PCI' has a value of "Other"

Uses

- Assists with determination of appropriate treatment
- System evaluation and monitoring

Data Source Hierarchy

CULPRIT LESION?

Definition

Checkbox indicating whether the primary lesion responsible for the acute coronary event was located

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

Additional Information

- Refers to the primary lesion responsible for the acute coronary event as documented by the interventionalist
- If more than one lesion is stented, the lesion in the segment supplying blood to the largest area of myocardium should be considered the culprit lesion

- Cath Lab Report
- Progress Notes
- Other Hospital Records

CULPRIT LESION LOCATION

Definition

Checkbox indicating the segment where the primary lesion responsible for the acute coronary event was located

Field Values

Culprit Lesion Segment Location			
pRCA	Proximal right coronary artery conduit	mCIRC	Mid-circumflex artery
mRCA	Mid-right coronary artery conduit	dCIRC	Distal circumflex artery
dRCA	Distal right coronary artery conduit	1 st OM	First obtuse marginal branch
rPDA	Right posterior descending artery	Lat 1 st OM	Lateral first obtuse marginal branch
rPAV	Right posterior atrioventricular	2 nd OM	Second obtuse marginal branch
1 st RPL	First right posterolateral	Lat 2 nd OM	Lateral second obtuse marginal branch
2 nd RPL	Second right posterolateral	3 rd OM	Third obtuse marginal branch
3 rd RPL	Third right posterolateral	Lat 3 rd OM	Lateral third obtuse marginal branch
pDSP	Posterior descending septal	CIRC AV	Circumflex artery AV groove
	perforators		continuation
aMarg	Acute marginal(s)	1 st LPL	First left posterolateral branch
LM	Left main coronary artery	2 nd LPL	Second left posterolateral branch
pLAD	Proximal LAD artery	3 rd LPL	Third left posterolateral branch
mLAD	Mid - LAD artery	LPDA	Left posterolateral descending artery
dLAD	Distal LAD artery	Ramus	Ramus intermedius
1st Diag	First diagonal branch	Lat Ramus	Lateral ramus intermedius
Lat 1st	Lateral first diagonal branch	3 rd Diag	Third diagonal branch
Diag			
2 nd Diag	Second diagonal branch	Lat 3 rd Diag	Lateral third diagonal branch
Lat 2 nd	Lateral second diagonal branch	отн	Other
Diag			
LAD SP		ND	Not Documented
pCIRC	Proximal circumflex artery		

Additional Information

• If more than one lesion is stented, the lesion in the segment supplying blood to the largest area of myocardium should be considered the culprit lesion

Uses

- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- Cath Lab Report
- Progress Notes
- Other Hospital Records

PT INCURRED INTRA- OR POST-PROCEDURAL STROKE?

Definition

Checkbox indicating whether the patient experienced stroke signs or symptoms during or immediately following the PCI procedure that did not resolve within 24 hours

Field Values

Y: YesN: No

• ND: Not Documented

Additional Information

• Check "Yes" if symptoms started during the PCI procedure and did not resolve within 24 hours after the procedure

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- · System evaluation and monitoring

- Cath Lab Report
- Progress Notes
- Billing Sheet/ Medical Records Coding Summary Sheet

PT REQUIRED INTRA- OR POST-PROCEDURE TRANSFUSION?

Definition

Checkbox indicating whether the patient experienced a vascular complication requiring transfusion of packed red blood cells (PRBCs)

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of assessment
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- Cath Lab Report
- Progress Notes
- Billing Sheet/ Medical Records Coding Summary Sheet

CABG PERFORMED?

Definition

Checkbox indicating whether the patient had Coronary Artery Bypass Grafting (CABG) performed during the same hospitalization

Field Values

Y: YesN: No

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Operative Report
- Cath Lab Report
- Progress Notes
- Other Hospital Records

CABG STATUS

Definition

Checkbox indicating the urgency of the CABG

Field Values

U: UrgentE: EmergentS: Salvage

• **EL**: Elective

• ND: Not Documented

Additional Information

- Urgent: procedure required during same hospitalization to minimize deterioration
- Emergent: patient has ischemic or mechanical dysfunction that is not responsive to any form of therapy except surgery
- Salvage: last resort to save the patient's life, defined by the presence of CPR en route to the operating room, or prior to induction of anesthesia
- Elective: patient's cardiac function has been stable prior to the operation, procedure can be deferred without risk of compromising cardiac outcome

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Operative Report
- Progress Notes

CABG DATE

Definition

Date the CABG was performed

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Operative Report
- Cath Lab Report
- Progress Notes
- Other Hospital Records

CABG TIME

Definition

Time of day the CABG was performed

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Operative Report
- Cath Lab Report
- Progress Notes
- Other Hospital Records

CARDIAC ARREST

ROSC?

Definition

Checkbox indicating whether ROSC occurred, which is defined as restoration of a spontaneous perfusing rhythm. Signs of ROSC include: palpable pulse, breathing (more than an occasional gasp), a measurable blood pressure, and/or a sudden rise in capnography to a normal to high reading

Field Values

Y: YesN: No

• ND: Not Documented

Additional Info

 Indicate yes if the patient had ROSC at any time during resuscitation, even if transiently

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- ED Records
- Progress Notes

SUSTAINED ROSC?

Definition

Checkbox indicating whether sustained ROSC occurred, which is defined as persistent signs of circulation, with no chest compressions required, for at least twenty (20) consecutive minutes

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- ED Records
- Progress Notes

INIT. CARDIAC ARREST DATE

Definition

Date of the initial cardiac arrest

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

INIT. CARDIAC ARREST TIME

Definition

Time of day of the initial cardiac arrest

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

INIT. CARDIAC ARREST LOCATION

Definition

Checkbox indicating where the patient was when the initial cardiac arrest occurred

Field Values

• Home: Home/Residence

SNF: Nursing Home/Assisted Living

• Public: Public Building/Areas

• Clinic: Physician Office/Clinic/Urgent Care

• Industrial: Industrial Site

• ED: Hospital Emergency Department

• Other: Other

• ND: Not Documented

Uses

· Provides documentation of assessment

System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

INIT. CARDIAC ARREST WITNESSED?

Definition

Checkbox indicating whether the initial cardiac arrest was witnessed

Field Values

Y: YesN: No

• ND: Not Documented

Uses

Provides documentation of assessment

• System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

INIT. CARDIAC ARREST WITNESSED BY

Definition

Checkbox indicating who observed the initial cardiac arrest

Field Values

• C: Citizen

• **E**: EMS

• H: Healthcare Professional

• ND: Not Documented

Additional Information

- "Healthcare professionals" are defined as medically trained, **on-duty** individuals at a healthcare facility (clinic, doctor's office, nursing home, ED, etc.)
- "Citizens" are defined as good Samaritans, such as off-duty healthcare professionals, law enforcement officers, and bystanders

Uses

- · Provides documentation of assessment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

INIT. CARDIAC ARREST RHYTHM

Definition

Checkbox indicating the initial cardiac rhythm observed during the initial cardiac arrest

Field Values

• AA: AED-Analyzed Only

• AD: AED-Defibrillated

AG: AgonalASY: AsystoleIV: Idioventricular

• **PEA:** Pulseless Electrical Activity

• VT: Pulseless Ventricular Tachycardia

VF: Ventricular FibrillationND: Not Documented

Uses

• Provides documentation of assessment

Assists with determination of appropriate treatment

System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

INIT. CARDIAC ARREST CPR INIT. BY

Definition

Checkbox indicating who initiated CPR during the initial cardiac arrest

Field Values

• C: Citizen

• **E**: EMS

• **H:** Healthcare Professional

• ND: Not Documented

Additional Information

- "Healthcare professionals" are defined as medically trained, on-duty individuals at a healthcare facility (clinic, doctor's office, nursing home, ED, etc.)
- "Citizens" are defined as good Samaritans, such as off-duty healthcare professionals, law enforcement officers, and bystanders

Uses

- Provides documentation of care
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

PRE-SRC DEFIB?

Definition

Checkbox indicating whether defibrillation occurred prior to arrival at the SRC

Field Values

Y: YesN: No

• ND: Not Documented

Uses

• Provides documentation of care

• System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

PRE-SRC DEFIB BY

Definition

Checkbox indicating who defibrillated the patient prior to arrival at the SRC

Field Values

AC: AED CitizenAE: AED EMS

• **ED**: EMS Defibrillation

• HP: Healthcare Professional

• ND: Not Documented

Additional Information

- "Healthcare professionals" are defined as medically trained, **on-duty** individuals at a healthcare facility (clinic, doctor's office, nursing home, ED, etc.)
- "Citizens" are defined as good Samaritans, such as off-duty healthcare professionals, law enforcement officers, and bystanders

Uses

- Provides documentation of care
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

INIT. ROSC DATE

Definition

Date initial ROSC occurred

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Additional Information

• This is the date that ROSC was first obtained for any length of time

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

INIT. ROSC TIME

Definition

Time of day initial ROSC occurred

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Additional Information

This is the time of day that ROSC was first obtained for any length of time

Uses

- Establishes care intervals and incident timelines
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

INIT. ROSC LOCATION

Definition

Checkbox indicating where the patient was when initial ROSC occurred

Field Values

PRE: Pre-SRCSRC: SRC ED

• ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

1ST CARDIAC RHYTHM UPON ROSC

Definition

First documented cardiac rhythm observed upon ROSC

Field Values

• AFI: Atrial Fibrillation

• **AFL**: Atrial Flutter

• AVR: Accelerated Ventricular

• **1HB:** 1st Degree Heart Block

• 2HB: 2nd Degree Heart Block

• 3HB: 3rd Degree Heart Block

• JR: Junctional Rhythm

• PM: Pacemaker

• PST: Paroxysmal Supraventricular Tachycardia

• SB: Sinus Bradycardia

• SR: Sinus Rhythm

• ST: Sinus Tachycardia

• SVT: Supraventricular Tachycardia

• VT: Ventricular Tachycardia with Pulses

• OT: Other

• ND: Not Documented

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

1st HEART RATE UPON ROSC

Definition

First documented heart rate upon ROSC

Field Values

- Up to three-digit numeric value
- ND: Not Documented

Additional Information

• Value cannot be greater than 300

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

1st SYSTOLIC BLOOD PRESSURE UPON ROSC

Definition

First documented systolic blood pressure recorded upon ROSC

Field Values

- Up to three-digit numeric value
- ND: Not Documented

Additional Information

• Value cannot be greater than 300

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

1ST TEMPERATURE UPON ROSC

Definition

First documented core temperature, in Celsius, recorded upon ROSC

Field Values

- Up to four-digit numeric value
- ND: Not Documented

Additional Information

- Core temperature is measured via bladder, esophageal, or rectal methods
- Document to the 10th of a degree (e.g. 37.0°C)

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- · System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

1st END TIDAL CO2 UPON ROSC

Definition

1st end tidal CO2 recorded immediately following ROSC

Field Values

- Up to three-digit numeric value
- ND: Not Documented

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

1st pH VALUE UPON ROSC

Definition

1st pH value resulted within two hours of ROSC

Field Values

- Up to three-digit numeric value
- ND: Not Documented

Additional Information

- Document to the 100th of a degree (e.g. 7.00)
- Value cannot be less than 6.5 or greater than 8

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Lab Records
- ED Records
- Progress Notes
- Other Hospital Records

1st LACTATE VALUE UPON ROSC

Definition

1st lactate or lactic acid value resulted within two hours of ROSC

Field Values

- Up to three-digit numeric value
- ND: Not Documented

Additional Information

• Document to the 10th of a degree (e.g. 10.0)

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Lab Records
- ED Records
- Progress Notes
- Other Hospital Records

LACTATE VALUE UNITS

Definition

The units associated with the lactate or lactic acid value that is resulted within two hours of ROSC

Field Values

- mmol mmol/L
- **mg** mg/dl
- mEQ mEQ/L

Uses

- Provides documentation of assessment
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- Lab Records
- ED Records
- Progress Notes
- Other Hospital Records

TOTAL GLASGOW COMA SCALE (GCS) UPON ROSC

Definition

Checkbox indicating the first documented GCS upon ROSC

Field Values

- 3
- 4
- 5
- 6
- 7
- 9
- 10
- 11 12
- 13
- 14
- 15
- ND: Not Documented

Uses

- Provides documentation of assessment
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Progress Notes
- Other Hospital Records

VASOPRESSORS IVP?

Definition

Checkbox indicating whether the patient received epinephrine or vasopressin via intravenous push (IVP) during cardiac arrest

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Medication Records
- Progress Notes
- Other Hospital Records

VASOPRESSORS VIA CONT. INF.?

Definition

Checkbox indicating whether vasopressors via continuous intravenous infusion were initiated post-ROSC in the ED or cath lab

Field Values

Y: YesN: No

• ND: Not Documented

Additional Information

• Vasopressors include Dopamine, Epinephrine, Norepinephrine (Levophed), Phenylephrine, and Vasopressin

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- EMS Report Form
- Base Hospital Form
- ED Records
- Medication Records
- Progress Notes
- Other Hospital Records

TOTAL GCS AT DISCHARGE

Definition

Checkbox indicating the patient's GCS at time of discharge from the acute care unit at your facility

Field Values

- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- ND: Not Documented

Additional Information

If the patient expired, GCS is "3"

Uses

- Provides documentation of assessment
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Hospital Discharge Summary
- Progress Notes
- Billing Sheet / Medical Records Coding Summary Sheet

CPC SCALE AT DISCHARGE

Definition

Checkbox indicating the patient's Cerebral Performance Categories (CPC) scale upon discharge from the acute care unit at your facility

Field Values

Cerebral Performance Categories Scale	
1	Good cerebral performance – conscious, alert, able to work, might have mild
	neurologic or psychologic deficit.
2	Moderate cerebral disability – conscious, sufficient cerebral function for
	independent activities of daily life. Able to work in sheltered environment.
3	Severe cerebral disability – conscious, dependent on others for daily support
	because of impaired brain function. Range from ambulatory state to severe
	dementia or paralysis.
4	Coma or vegetative state – any degree of coma without the presence of all
	brain death criteria. Unawareness, even if appears awake (vegetative state)
	without interaction with environment; may have spontaneous eye opening and
	sleep/awake cycles. Cerebral unresponsiveness.
5	Brain death: apnea, areflexia, EEG silence, etc.
ND	Not Documented

Additional Information

- If the patient expired, CPC is "5"
- The CPC Scale at discharge may be performed by a physician, trained RN, or occupational therapist
- SRC Clinical Director/RN data extractor may calculate only if not performed by above personnel

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Hospital Discharge Summary
- Progress Notes
- Billing Sheet / Medical Records Coding Summary Sheet

CHANGE IN BASELINE FUNCTIONAL STATUS?

Definition

Checkbox indicating whether a CPC scale= 2, 3, or 4 at discharge is a change in the patient's baseline functional status

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Hospital Discharge Summary
- Progress Notes
- Billing Sheet / Medical Records Coding Summary Sheet

TTM

TTM INITIATED?

Definition

Checkbox indicating whether Targeted Temperature Management (TTM) measures were initiated to actively cool and/or maintain the patient at a temperature of 32-36 degrees Celsius

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records

CONTRAINDICATIONS TO TTM? (LIST ALL THAT APPLY)

Definition

Checkbox indicating why TTM measures were not initiated

Field Values

- 17: Age < 18yrs
- 30: Core temperature < 30 degrees Celsius
- AR: Awake/Responsive to verbal commands
- BL: Active Bleeding
- CO: Pre-existing coma
- **DN**: DNR
- EX: Patient expired
- HT: Major head trauma
- NO: None listed
- **PG**: Pregnancy
- PH: Persistent hypotension
- SS: Septic Shock
- TI: End stage terminal illness
- UA: Uncontrolled/recurrent ventricular dysrhythmia

Additional Information

- Enter multiple selections, if applicable, by pressing down and holding the "Ctrl" key while making your selections
- Pre-existing coma refers to being in a comatose state prior to cardiac arrest due to a pre-existing condition, neurologic dysfunction, or severe dementia
- Persistent hypotension refers to patients who continue to be hypotensive despite interventions, including IV fluids, vasopressors, or an intra-aortic balloon pump
- Uncontrolled/recurrent ventricular dysrhythmia refers to recurrent ventricular fibrillation or ventricular tachycardia

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records

TTM INITIATED DATE

Definition

Date TTM measures were initiated

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records
- EMS Report Form
- Base Hospital Form

TTM INITIATED TIME

Definition

Time of day TTM measures were initiated

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records
- EMS Report Form
- Base Hospital Form

TTM INITIATED LOCATION

Definition

Checkbox indicating where the patient was when TTM measures were initiated

Field Values

P: Pre-SRCS: SRC EDC: Cath Lab

• I: ICU

ND: Not Documented

Uses

- Provides documentation of care
- · Assists with determination of appropriate treatment
- · System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records
- EMS Report Form
- Base Hospital Form

TTM MODALITY USED

Definition

Checkbox indicating type(s) of TTM measures initiated

Field Values

- IP: Ice Packs
- ED: External Cooling Device
- CI: Cold IV fluids
- CD: Central Vascular Cooling Device
- OT: Other
- ND: Not Documented

Additional Information

• Enter multiple selections, if applicable, by pressing down and holding the "Ctrl" key while making your selections

Uses

- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records
- EMS Report Form
- Base Hospital Form

TARGET TEMPERATURE

Definition

Checkbox indicating the desired body temperature to be achieved by TTM measures, as ordered by the physician or per protocol

Field Values

- 32: 32 degrees Celsius
- 33: 33 degrees Celsius
- 34: 34 degrees Celsius
- 35: 35 degrees Celsius
- 36: 36 degrees Celsius
- **SR:** Specified range
- ND: Not Documented

Additional Information

 If "Specified Range" is marked, must document range in 'Target Temperature Range' field

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- · System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records

TARGET TEMPERATURE RANGE

Definition

Field provided to indicate the range, in Celsius, of desired body temperature to be achieved by TTM measures, if applicable

Field Values

• Five-digit numeric value

Uses

- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records

TARGET TEMPERATURE REACHED?

Definition

Checkbox indicating whether the desired body temperature was achieved by TTM measures

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of assessment and/or care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records

TARGET TEMPERATURE REACHED DATE

Definition

Date that desired body temperature was achieved by TTM measures

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- · Establishes care intervals and incident timelines
- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records

TARGET TEMPERATURE REACHED TIME

Definition

Time of day that desired body temperature was achieved by TTM measures

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- ED Records
- Progress Notes
- Other Hospital Records

RE-WARMING INITIATED?

Definition

Checkbox indicating whether re-warming measures were initiated

Field Values

• **Y**: Yes

• **N**: No

• ND: Not Documented

Uses

- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- Progress Notes
- Other Hospital Records
- ED Records

RE-WARMING INIT DATE

Definition

Date that re-warming measures were initiated

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

- Progress Notes
- Other Hospital Records
- ED Records

RE-WARMING INIT TIME

Definition

Time of day that re-warming measures were initiated

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Progress Notes
- Other Hospital Records
- ED Records

PATIENT DIED DURING RE-WARMING?

Definition

Checkbox indicating whether the patient died during the re-warming process

Field Values

Y: YesN: No

• ND: Not Documented

Uses

- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Progress Notes
- Other Hospital Records
- ED Records

RE-WARMING ENDED DATE

Definition

Date that re-warming measures were terminated

Field Values

- Collected as MMDDYYYY
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Progress Notes
- Other Hospital Records
- ED Records

RE-WARMING ENDED TIME

Definition

Time of day that re-warming measures were terminated

Field Values

- Collected as HHMM
- Use 24-hour clock
- ND: Not Documented

Uses

- Establishes care intervals and incident timelines
- Provides documentation of care
- · Assists with determination of appropriate treatment
- System evaluation and monitoring

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ADVERSE EVENTS DURING TTM

Definition

Checkbox indicating whether any of the listed adverse events occurred during TTM – enter all that apply

Field Values

- DY: Dysrhythmia of VF/VT
- CG: Coagulopathy/bleeding
- **DV**: Deep vein thrombosis
- NO: None of the above adverse events were specified

Additional Information

• Enter multiple selections, if applicable, by pressing down and holding the "Ctrl" key while making your selections

Uses

- Provides documentation of assessment
- Assists with determination of appropriate treatment
- System evaluation and monitoring

- Progress Notes
- Other Hospital Records
- ED Records